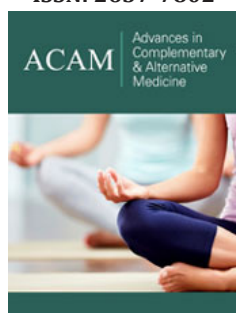


What Causes the Hurricanes and Tornadoes Influences our Brain and Health

Maria Kuman*

Holistic Research Institute, USA

ISSN: 2637-7802



***Corresponding author:** Maria Kuman, PhD, Holistic Research Institute, 1414 Barcelona Dr. Knoxville, TN 37923, USA, Email: holisticare1@gmail.com

Submission:  June 06, 2019

Published:  June 13, 2019

Volume 4 - Issue 4

How to cite this article: Maria K. What Causes the Hurricanes and Tornadoes Influences our Brain and Health. *Adv Complement Alt Med.* 4(4). ACAM.000595.2019.
DOI: [10.31031/ACAM.2019.04.000595](https://doi.org/10.31031/ACAM.2019.04.000595).

Copyright@ Maria Kuman, This article is distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use and redistribution provided that the original author and source are credited.

Opinion

Indeed, why does North America have so many hurricanes and tornadoes? The US has the highest production and consumption of electrical energy on this earth. Seen from an earth satellite the North American continent glows. Are these two things related? A saturated with electrical energy land would have a strong electromagnetic gradient at the borderline between the ocean and the land. This would induce turbulence manifested with a string of spinning rings (hurricanes) and spinning columns (tornadoes), which spin clockwise in the northern hemisphere [1]. Since the spinning of hurricanes and tornadoes induce magnetic dipole moments, the strong electromagnetic field over the American continent would attract these hurricanes and tornadoes farther into the land.

The increased numbers of hurricanes and tornadoes in recent years have something to do with the increased recently temperatures and droughts caused by the global warming-dry and hot air is more electrified than cold and humid air. Luckily, this global warming will end in the year 2020 as predicted by the author [2]. But there is more to it than just global warming. After the Fukushima-reactor disaster, Japan required filters to be installed on all their reactors. Following Japan's measure, the NRC (Nuclear Regulation Committee) in the US recommended installation of such filters in the US as well, regardless that the estimated cost for installation was 15 to 20 million per reactor. However, the US nuclear facilities refused to do it because the Republican Senate threatened them that if they do it, they would lose 1/3 of their budget [3].

Then NRC voted against requiring filter installation on all reactors. They assumed zero probability of terrorist attack or accidents, regardless that accidents do happen, and they are devastating influences. From the radioactivity released in distant Japan at the Fukushima nuclear-reactor disaster, the average damage in the US was estimated to be 2 billion dollars [3].

At the present situation, when filters are not installed on any of the reactors, and the exhaust ions are freely released into the atmosphere, the situation is like pouring oil into the fire. The exhaust ions farther electrify the atmosphere over the US, which cause the formation of more hurricanes and tornadoes. Also, the high-energy production and consumption of electric energy in the US and the freely released exhaust ions from the reactors have shrunk the distance between the lower border of the ionosphere and the earth from 300km to 100km [4]. This is expected to smear the border between the ocean and the land and facilitate the movement of the hurricanes and tornadoes from the ocean toward the land.

What is the impact of this on us? When the distance between the ionosphere and the Earth was 300km, the Shuman's resonance frequency between the earth and ionosphere was 8Hz. Adapting, our brain became tuned to the resonance frequency of 8Hz and 8Hz became a basic rhythm of our brain. It was called alpha rhythm and it was a rhythm of peace and tranquility [4].

When the distance between the lower border of the ionosphere and the North American continent dropped down to 100km because of the large production and consumption of electrical energy in the US and the release of ions in the atmosphere, the Shuman's resonance

frequency between the earth and ionosphere increased from 8Hz to 13Hz.

Now, our brain must be tuned to the frequency of 13Hz, which is called beta rhythm and it is a rhythm of tension, doubts, fear, and anxiety [4]. Maybe this can explain the increased number of shootings: at schools, on the streets, and in churches. However, we shouldn't forget that the microwave field, on which our cellular phones and our wireless devices operate, also substantially increases the electromagnetic field over the US. Are we becoming victims of the pleasure and convenience to use them?

The people with mental disorders, who are out of mental balance, will be driven farther out of balance, which combined with the induced beta rhythm of tension, fear, and anxiety results in

increased numbers of shootings and other crazy things. The people with poor physical health will also be influenced in a negative way—they will be driven farther from the equilibrium state of health and will experience more pain and discomfort.

References

1. Kuman M (2019) Coriolis forces, Earth magnetic field, and nonlinear physics. *Open Access Journal of Mathematical and Theoretical Physics* 2(2).
2. Kuman M. Nonlinear physics explains the beginning and end of global warming on Erath. *Open Access Journal of Mathematical and Theoretical Physics*.
3. Von Hippel F (2019) *Physics Today* 72(5): 62.
4. Tihoplav V, Tihoplav T (2007) *The new physics of faith*. Krilov, Russia.

For possible submissions Click below:

[Submit Article](#)